# © 09hr\_SC-TTFNR\_Appt\_Mode\_pt01

## William N. Mode

FORM UPDATED: 08/11/2010

# WISCONSIN STATE LEGISLATURE ... PUBLIC HEARING - COMMITTEE RECORDS

2009-10

(session year)

## Senate

(Assembly, Senate or Joint)

Committee on ... Transportation, Tourism, Forestry, and Natural Resources (SC-TTFNR)

### **COMMITTEE NOTICES ...**

- Committee Reports ... CR
- Executive Sessions ... ES
- Public Hearings ... PH

## INFORMATION COLLECTED BY COMMITTEE FOR AND AGAINST PROPOSAL

- Appointments ... Appt (w/Record of Comm. Proceedings)
- Clearinghouse Rules ... CRule (w/Record of Comm. Proceedings)
- Hearing Records ... bills and resolutions (w/Record of Comm. Proceedings)

(ab = Assembly Bill)

(ar = Assembly Resolution)

(ajr = Assembly Joint Resolution)

(sb = Senate Bill)

(sr = Senate Resolution)

(**sjr** = Senate Joint Resolution)

Miscellaneous ... Misc

#### **Senate**

### **Record of Committee Proceedings**

## Committee on Transportation, Tourism, Forestry, and Natural Resources

Mode, William, of Neenah, as a member of the Examining Board of Professional Geologists, Hydrologists and Soil Scientists, to serve for the term ending July 1, 2013.

February 09, 2010

Referred to Committee on Transportation, Tourism, Forestry, and Natural Resources.

March 10, 2010

#### PUBLIC HEARING HELD

(2)

Present:

(5) Senators Holperin, Sullivan, Leibham, Kedzie and Grothman.

Absent:

Senators Plale and Hansen.

#### Appearances For

None.

#### Appearances Against

None.

#### Appearances for Information Only

None.

#### Registrations For

None.

#### Registrations Against

None.

#### Registrations for Information Only

• None.

#### April 1, 2010

#### **EXECUTIVE SESSION HELD**

Present:

(7) Senators Holperin, Sullivan, Plale, Hansen, Leibham, Kedzie and

Grothman.

Absent:

(0) None.

Moved by Senator Leibham, seconded by Senator Kedzie that **Mode**, **William** be recommended for confirmation.

Ayes:

(7) Senators Holperin, Sullivan, Plale, Hansen, Leibham, Kedzie and Grothman.

Noes: (0) None.

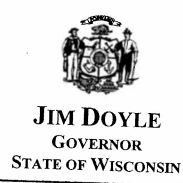
## CONFIRMATION RECOMMENDED, Ayes 7, Noes 0

Elizabeth Novak Committee Clerk



## WISCONSIN STATE LEGISLATURE





February 5, 2010

To the Honorable, the Senate:

I am pleased to nominate and with the advice and consent of the Senate, do reappoint William Mode to be a Professional Geologist on the Examining Board of Professional Geologists, Hydrologists and Soil Scientists to serve a term expiring July 1, 2013.

Mr. Mode will be available to the Senate for hearings and my staff will assist in any way they can.

Respectfully submitted,

Jim Doyle Governor

## State of Wisconsin\Government Accountability Board

Ethics & Accountability Division P.O. Box 7984 212 E. Washington Ave, 3<sup>rd</sup> Floor Madison, WI 53707-7984 Phone (608) 266-8005 Fax (608) 264-9319 E-mail: GABEthics@wi.gov



KEVIN J. KENNEDY Director and General Counsel

#### 2/10/2010

Senate Committee Members:

The attached Statement of Economic Interests is provided with regard to the individual's nomination to a State Public Office by Governor Jim Doyle.

Sincerely, STATE OF WISCONSIN GOVERNMENT ACCOUNTABILITY BOARD

Nominee:

Mode, William N.

Nomination Date:

2/5/2010

#### **Statement of Economic Interests**

Filed in 2009 for calendar year 2008 by

RECEIVED

Mode, William N.

TEWN9 JAN 23 AH 11: 33

Professional Geologists, Hydrologists & Soil Scientists, Examining Board of GOVERNMENT Member ACCOUNTABILITY BOARD

FOR EXPLANATIONS, EXAMPLES AND EXCEPTIONS SEE THE INSTRUCTIONS OR VISIT OUR WEBSITE AT http://ethics.state.wi.us.
Still have questions? For priority service send an e-mail to: ethics@ethics.state.wi.us; otherwise leave a detailed message at (608) 266-8123.
ATTACH ADDITIONAL PAGES AS NEEDED/PLEASE SEE INSTRUCTIONS

			rogram, please place a rough the Program.	checkmar	k next to	each fund in which	you held	\$5,000
	\$5,000 to \$50,000	More than \$50,000	_	\$5,000 to \$50,000	More than \$50,000	_	\$5,000 to \$50,000	More than \$50,000
rofile Series			Small Cap			Bond		
anguard Retirement 045			BGI Russell 2000 Index			BGI US Debt Index		
anguard Retirement 035			DFA US Micro Cap			Federated US Government Securities	5	
anguard Retirement 025			MId Cap BGI Mid Cap Equity Index			2-5yr Vanguard Long-term Investment Grade Adr		
anguard Retirement 015			T Davis Dries Mid Con		1	Money Market		
anguard Target etirement Income			T Rowe Price Mid Cap Growth	L	U	Vanguard Admiral Treasury Money Mark	et 🗆	
			Calvert Social Investment		П	Fixed Returns for the	Quarter	
iternational merican Euro Pacifi frowth	с		Equity Fidelity Contratund			Stable Value		
GI EAFE Equity Ind	ex 🔲		Vanguard Institutional Inde	ex 🔲		FDIC Bank Option		Ц
		1.41	Vanguard Wellington- Admiral Shares			,		Will di
	y market fi	unds in v	ks, bonds, limited partr hich you and your fami	ly's intere	st was va			
lummer Inc. Mutua	al Fund					<b>⊻</b>		
								142.
TOCKS/OPTION	S/FUTURE	S		(c	heck one	\$5,000 to \$50,000	More than	n \$50,000
· · · · · · · · · · · · · · · · · · ·						Ц		
ONDS				(c	heck one	\$5,000 to \$50,000	More than	n \$50,000
						<u> </u>	닐	
						L		
IMITED PARTNE	DOUBLE			1	hark ana	\$5,000 to \$50,000	More than	* 6EU 000

BUSINESS ACTIVITIES List	businesses, farms, rent	al commercial ann	d incomo n	araduoina vool s	
and business activities in wh	ich you or your family h	ad at least a 10% o	or greater ir	nterest.	state;
a) Enterprise(s) operating ur			_		
Name of	Municipality	,		Describe	
business	or Town	County	State	nature of busine	ss
b) Enterprise(s) NOT operation	ng under a business or	trade name, list he	re.		
Name of	Municipality			Describe	
business	or Town	County	State	nature of busine	ss
producing real estate reporte	ation (SC), limited liabili d in Item 2, list business	ity company (LLC)	nartnershi	in or income.	
producing real estate reporte enterprise \$1,000 or more in o	ation (SC), limited liabilid in Item 2, list business calendar year 2008.  Check if the organizatio others as an attorney-at	ity company (LLC), ses, organizations, n authorized you to rep -law, agent, spokespers	partnershi	ip, or income- ists that paid th	
producing real estate reporte enterprise \$1,000 or more in o	ation (SC), limited liabilid in Item 2, list business calendar year 2008.  Check if the organizatio others as an attorney-at	ity company (LLC), ses, organizations, n authorized you to rep -law, agent, spokespers	partnershi	ip, or income- ists that paid the s dealings with sentative.	
producing real estate reporte enterprise \$1,000 or more in one of the state reporters and state reporters are stated in the state reporters and directors (other than you	ation (SC), limited liabilid in Item 2, list business calendar year 2008.  Check if the organizatio others as an attorney-at sthat were customers, clients each enterprise reported rself), unless the inform	ity company (LLC), ses, organizations, n authorized you to rep-law, agent, spokespers, or tenants City	partnershi and lobbyi present it in Its son, or repres	ip, or income- ists that paid the s dealings with sentative.  State	e e e e e e e e e e e e e e e e e e e
COMMERCIAL CUSTOMERS, S corporation, service corpor producing real estate reporte enterprise \$1,000 or more in or Businesses, organizations, lobbyists BUSINESS PARTNERS For eand directors (other than you Department of Financial Instit	ation (SC), limited liabilid in Item 2, list business calendar year 2008.  Check if the organizatio others as an attorney-at sthat were customers, clients each enterprise reported rself), unless the informations.	ity company (LLC), ses, organizations, n authorized you to rep-law, agent, spokespers, or tenants City  under Item 2, list is ation is already reg	partnershi and lobbyi present it in Its son, or repres	ip, or income- ists that paid the s dealings with sentative.  State	e e
producing real estate reporte enterprise \$1,000 or more in one of the state reporte enterprise \$1,000 or more in the state reporter in the state	ation (SC), limited liabilid in Item 2, list business calendar year 2008.  Check if the organizatio others as an attorney-at sthat were customers, clients each enterprise reported rself), unless the inform	ity company (LLC), ses, organizations, n authorized you to rep-law, agent, spokespers, or tenants City  under Item 2, list is ation is already reg	partnershi and lobbyi present it in Its son, or repres	ip, or income- ists that paid the s dealings with sentative.  State	ne e
BUSINESS PARTNERS For eand directors (other than you Department of Financial Instit Business  NON-COMMERICIAL REAL Estor your family had an interest listed in item 2).	ation (SC), limited liability of in Item 2, list business calendar year 2008.  Check if the organization others as an attorney-at sthat were customers, clients each enterprise reported reself), unless the informations.  Partners, or officer	ity company (LLC), ses, organizations, n authorized you to rep-law, agent, spokespers, or tenants. City  under Item 2, list i ation is already regarders and directors.	partnershi and lobbyi present it in Its son, or repres its co-owne gistered with City	ip, or income- ists that paid the s dealings with sentative.  State  ers, partners, of th the Wiscons  ESTATE in whose location you	fficers, in
BUSINESS PARTNERS For eand directors (other than you Department of Financial Institutions)  Business  BUSINESS PARTNERS For eand directors (other than you Department of Financial Institutions)  Business  NON-COMMERICIAL REAL Estor your family had an interest	ation (SC), limited liability of in Item 2, list business calendar year 2008.  Check if the organization others as an attorney-at sthat were customers, clients each enterprise reported reself), unless the informations.  Partners, or officer	ity company (LLC), ses, organizations, n authorized you to rep-law, agent, spokespers, or tenants. City  under Item 2, list i ation is already regarders and directors.	partnershi and lobbyi present it in Its son, or repres its co-owned gistered with City	ip, or income- ists that paid the s dealings with sentative.  State  ers, partners, of the the Wiscons	fficers, in  State

		City		Sta	ate	Position
AGENT, REPRESENTATIVE OR member to represent them in th representative (unless already I	eir dealings with o	thers as an a	ations th	at authoriz it-law, ager	red yo	ou or a family okesperson, or
Business or organization			City			Stat
CREDITORS List creditors to v	vhich you or your f	amily owed \$	5,000 or	more.	(chec	k one)
Creditor	City		State	\$5,000 to \$5	0,000	More than \$50,000
J.S. Bank	Minneapo	lis	MN			V
1 B					Fan	calendar yea
		1 EKS (\$1,000	or more	of income	e) in 20	008.
Name of employer	·	City	or more	of income State	Natu	008. ire of employer's ness
Name of employer (if State of Wisconsin, also identify age	·	. ,	or more		Natu	ire of employer's ness
Name of employer (if State of Wisconsin, also identify age Our Saviours Lutheran Church	·	City	or more	State	Natu busi	ire of employer's ness gion
Name of employer (if State of Wisconsin, also identify age Our Saviours Lutheran Church <del>Çog</del> an's Shoes	·	City Neenah	or more	State WI	Natu busi Relig	ire of employer's ness gion
Name of employer (if State of Wisconsin, also identify age Our Saviours Lutheran Church Rogan's Shoes University of Wisconsin - Oshkosh	·	City Neenah Neenah	or more	State WI WI	Natu busi Relig Reta	rre of employer's ness gion
Name of employer (if State of Wisconsin, also identify age Our Saviours Lutheran Church Rogan's Shoes University of Wisconsin - Oshkosh UW - Oshkosh Foundation	·	City Neenah Neenah Oshkosh		State WI WI	Natu busi Relig Reta	re of employer's ness gion wil cation
Name of employer (if State of Wisconsin, also identify age Our Saviours Lutheran Church Regan's Shoes University of Wisconsin - Oshkosh UW - Oshkosh Foundation ADDITIONAL SOURCES OF INC of \$1,000 or more in 2008.	ency or institution)	City Neenah Neenah Oshkosh Oshkosh Grand C	hate which yo	State WI WI WI WI WI	Natu busi Relig Reta educ educ	re of employer's ness gion will cation cation
Name of employer (if State of Wisconsin, also identify age Our Saviours Lutheran Church Rogan's Shoes University of Wisconsin - Oshkosh UW - Oshkosh Foundation  ADDITIONAL SOURCES OF INC	ency or institution)	City Neenah Neenah Oshkosh Oshkosh Grand C	hate	State WI WI WI WI WI	Natu busi Relig Reta educ educ	re of employer's ness gion will cation cation
Name of employer (if State of Wisconsin, also identify age (if State of Wisconsin, also identify age (if State of Wisconsin, also identify age (if State of Wisconsin - Church (if State of Wisconsin - Oshkosh (if State of Wisconsin, also identify age (if State o	COME List other s	City Neenah Oshkosh Oshkosh Grand C	which yo	State WI WI WI Ou or your	Natubusi Relig Reta educ educ Pa	re of employer's ness gion will cation cation fraction fraction States

Board.	Approximate value of	Amount of	
'ayer	expenses	honorarium	Cicrumstances of receipt

#### FILING NOTES -or- COMMENTS

If we saw an opportunity to clarify a prior report, we added comments or filing tips below. Please review any comments and make the appropriate corrections.

#### CERTIFICATION

I have read the accompanying instructions and certify that the information contained in this Statement of Economic Interests is true, complete, and correct to the best of my knowledge, information, and belief. If any part has been left blank, I have done so intentionally because there is nothing to report.

Daytime phone # (920) 424-7004

mode@uwosh.edu

E-mail address

The information sought in this form is required by §§19.43 and 19.44, Wisconsin Statutes. Failure to file a completed form may result in a forfeiture of up to \$500. Statements of Economic Interests are open for public inspection. The Government Accountability Board will notify you of the identity of any person who examines your Statement. In accordance with §15.04(1)(m), Wisconsin Statutes, the Government Accountability Board states that no personally identifiable information is likely to be used for purposes other than those for which it is collected.

Mail or fax to: Wisconsin Government Accountability Board, P.O. Box 2973, Madison, WI 53701-2973; Fax: (608) 264-9319 Eth 1 Personalized. For use in 2009

#### WILLIAM N. MODE CURRICULUM VITAE

#### PRESENT POSITION

Professor of Geology, University of Wisconsin Oshkosh

#### PREVIOUS EXPERIENCE

1999-presentChair, Department of Geology, University of Wisconsin Oshkosh

1994-1997 Associate Dean, College of Letters and Science, University of Wisconsin Oshkosh

1991-presentProfessor, Department of Geology, University of Wisconsin Oshkosh

1986-91 Associate Professor, Department of Geology, University of Wisconsin Oshkosh

1981-86 Assistant Professor, Department of Geology, University of Wisconsin Oshkosh

1980-81 Postdoctoral Fellow, Institute of Polar Studies and Department of Zoology, Ohio State University, Columbus

#### EDUCATION

1990

1976-80 Ph.D. Geology, University of Colorado, Boulder

1973-76 M.S. Geology, M.S. Water Resources Management, University of Wisconsin, Madison

1969-73 A.B. Geology (magna cum laude), Augustana College, Rock Island, Illinois

#### AWARDS AND GRANTS IN AID OF RESEARCH

and Hudson Strait, Canada

2001-pres	entContractor, U.S.G.S. Statemap Grant to Wisconsin
	Geological & Natural History Survey (Quaternary Geology
	of the Fox River Lowland; 7.5% CAS each summer)
2000	UW Oshkosh Faculty Development Research Grant (7.5% CAS)
1997-2001	F. John Barlow Endowed Professorship at UW Oshkosh
1998	UW Oshkosh Faculty Development Research Grant (15% CAS)
1998	Spring Semester sabbatical: Statistical palynology
1997	UW Oshkosh Faculty Development Research Grant (7.5% CAS)
1994-97	Subcontract (\$18,000), NSF Grant (ATM94-02657) to
	University of Colorado - A PALE lake sediment calibration
	network for the eastern Canadian Arctic
1992-95	NSF Grant (DPP92-08810; \$48,000), Late Quaternary
	environments and climate change in eastern Baffin Island,
	reconstructed from lake sediment cores

Fall Semester sabbatical: Marine geology, Frobisher Bay

1990	Co-winner, UW Oshkosh's James F. Duncan Research Award
1989-92	NSF Grant (EAR-89-05524, DPP-89-21973; \$220,000;
	\$26,250 to UWO) to Andrews, Miller, Williams, Mode: Ice
	sheet, sea-level, climatic interactions during the
	Younger Dryas/Cockburn interval (11-8 ka): evidence based
	on lake coring program
1987-89	NSF Grant (EAR-86-18452; \$142,000; \$16,000 to UWO) to
	Andrews, Miller, Williams, Mode: Relative sea level
	changes along the margin of the Hudson Strait-Frobisher
	Bay ice streams, arctic Canada
1987	UW Oshkosh Faculty Development Research Grant
1982	UW Oshkosh Faculty Development Research Grant
1980-82	NSF Grant (DPP-79-26238; \$105,000) to Andrews, Webber,
	Mode: Modern pollen rain, transfer functions and
	Holocene paleoclimate reconstructions, northern Alaska
1973	Phi Beta Kappa, Augustana College, Rock Island, Illinois

Page 3

#### NATIONAL SERVICE

Associate Editor, Geological Society of America Bulletin, 1999-2002 Editorial Board of the journal Geology, 1991-93 Ad hoc proposal reviewer for NSF, NOAA, Geological Society of America, and Arctic Institute

Ad hoc reviewer of manuscripts for Arctic and Alpine Research;
Canadian Journal of Earth Sciences; Geological Society of
America Bulletin; Geology; Geoscience Wisconsin; Journal of
Great Lakes Research; Journal of Paleolimnology; Quaternary
Research; Transactions of the Wisconsin Academy of Arts, Science
and Letters; Wisconsin Geological and Natural History Survey;
Geoscience Canada; Quaternary Science Reviews; Quaternary
International

#### UNIVERSITY SERVICE

College of Letters and Science Faculty Committee; three, two-year terms

College of Letters and Science Program Review Committee; one and one-half, two-year terms

Many other committee assignments (list available upon request)

#### COMMUNITY SERVICE

Three to six talks to community groups each year on topics such as Arctic geology and glacial geology of Wisconsin

#### COURSES TAUGHT

Geology (physical) Laboratory (108)
Evolution of the Earth (historical geology) (109)
Environmental Geology (170, 150)
Environmental Geology Laboratory (171)
Environmental Geology Field Trips (172)
Honors Geology (110)
Physiography of the United States (210)
Seminar in Geology (301)
Geomorphology (320)
Glacial Geology (335)
Geology Spring Field Trip (360) (Colorado Plateau and St. Francois Mountains)

#### PROFESSIONAL AFFILIATIONS

Geological Society of America; Arctic Institute of North America; American Quaternary Association; National Association of Geoscience Teachers

Page 4

#### **PUBLICATIONS**

#### Monographs, Guidebooks

Mode, W. N., 1989, Glacial geology of the southern Door Peninsula: National Association of Geology Teachers Central Section, 1989 Annual Meeting Field Trip Guidebook No. 2, 12 p.

LaBerge, G. L., Laudon, T. S., Mode, W. N., and Attig, J. W. (editors), 1986, Alpha and omega (Precambrian and Quaternary) in central Wisconsin. v. 2: stop descriptions: Guidebook for the 50th Annual Tri-State Geological Field Conference, 60 p.

LaBerge, G. L., Laudon, T. S., Mode, W. N., and Attig, J. W. (editors), 1986, Alpha and omega (Precambrian and Quaternary) in central Wisconsin. v. 1: papers: Guidebook for the 50th Annual Tri-State Geological Field Conference, 55 p.

Mickelson, D. M., Clayton, Lee, Baker, R. W., Mode, W. N., and Schneider, A. F., 1984, Pleistocene stratigraphic units of Wisconsin: Wisconsin Geological and Natural History Survey, Miscellaneous Paper 84-1, 99 p.

Bro, K., Erickson, J., Mode, W., and others, 1976, An analysis of the International Great Lakes Levels Board report on regulation of Great Lakes water levels. Shore property and recreation: University of Wisconsin, Madison, Institute of Environmental Studies Working Paper 29, 67 p.

#### Articles

Snyder, J. A., MacDonald, G. M., Forman, S. L., Tarasov, G. A., and Mode, W. N., 2000, Postglacial climate and vegetation history, north-central Kola Peninsula, Russia: pollen and diatom records from Lake Yarnyshnoe-3: Boreas, v. 29, p. 261-271.

Miller, G. H., Mode, W. N., Sauer, P. E., Wolfe, A. P., Bennike, O., Forman, S. L., Short, S. K., Stafford, Jr., T. W., and Williams, K. M., 1999, Stratified interglacial lacustrine sediments from Baffin Island, arctic Canada: chronology and paleoenvironmental implications: Quaternary Science Reviews, v. 18, pp. 789-810.

Snyder, J. A., Forman, S. A., Mode, W. N., and Tarasov, G. A., 1997, Deglaciation and postglacial sea-level history: sediment and

Page 5

diatom records of emerged coastal lakes, north-central Kola Peninsula, Russia: Boreas, v. 26 p. 329-346.

Jacobs, J. D., Headley, A. N., Maus, L. A., Mode, W. N., and Simms, È. L., 1997, Climate and vegetation of the interior lowlands of southern Baffin Island: long-term stability at the Low Arctic limit: Arctic, v. 50, p. 167-177.

Mode, W. N., 1996, The terrestrial record of postglacial vegetation and climate from the arctic/subarctic of eastern Canada and west Greenland: Geoscience Canada, v. 23, p. 213-216.

Articles (continued)

Williams, K. M., Short, S. K., Andrews, J. T., Jennings, A. E., Mode, W. N., and Syvitski, J. P. M., 1995, The eastern Canadian Arctic at *ca.* 6 ka BP: a time of transition: Géographie physique et Quaternaire, v. 49, p. 13-27.

Andrews, J. T., Syvitski, J. P., Osterman, L. E., Williams, K. M., Mode, W. N., Kravitz, J. E., and Locke, W. W., III, 1994, Quaternary geology of Sunneshine Fiord (Baffin Island): Geological survey of Canada Open File Report 3004, 2 sheets.

Mode, W. N., and Maher, L. J., Jr., 1993, Europe Lake sediment cores and vegetation history, *in* Schneider, A. F., ed., Pleistocene geomorphology and stratigraphy of the Door Peninsula, Wisconsin: Kenosha, Wisconsin, University of Wisconsin-Parkside, Guidebook for Midwest Friends of the Pleistocene 40th Annual Meeting, p. 53-55.

MacLean, B. and 15 others (including Mode, W.), 1991, Investigations of the Quaternary geology of Hudson Strait and Ungava Bay, Northwest Territories: Geological Survey of Canada, Paper 91-1E, p. 305-315.

MacLean, B. and 14 others (including Mode, W.) 1991, Cruise report, C.S.S. Hudson cruise 90-023: marine geological investigations in Hudson Strait, Ungava Bay, and Frobisher Bay: Geological survey of Canada Open File Report 2372, 187 p.

Jacobs, J. D., Stenton, D. R, and Mode, W. N., 1990, Environmental and cultural change in the large lakes region of Baffin Island: a progress report, in Harrington, C. R., ed., Canada's missing dimension: science and history in the Canadian arctic islands, volume 2: Ottawa, Canada, Canadian Museum of Nature, p. 724-742.

W. N. Mode, C.V. Page 6

Mode, W. N., 1989, Glacial geology of east-central Wisconsin, in Palmquist, J. C., ed., Wisconsin's Door Peninsula, a natural history: Appleton, Wisconsin, Perin Press, p. 66-81.

Short, S. K., Andrews, J. T., and Mode, W. N., 1989, Modern and late Quaternary pollen spectra of fiord sediments, eastern Baffin Island, arctic Canada: Marine Micropaleontology, v. 15, p. 181-202.

Mode, W. N., and Attig, W. N., 1988, Pleistocene geology of the Marathon County area of Wisconsin: Geoscience Wisconsin, v. 12, p. 25-44.

Mode, W. N., and Jacobs, J. D., 1987, Surficial geology and palynology, inner Frobisher Bay, *in* Glacial geology and Holocene events, southern Baffin Island, N.W.T.: Guidebook for Field Trip C2, 12th International Congress, International Union for Quaternary Research, Ottawa, p. 53-62.

W. N. Mode, C.V.
Page 7
Articles (continued)

Mode, W. N., and Attig, J. W., 1986, The Pleistocene geology of central Wisconsin, in LaBerge, G. L., Laudon, T. S., Mode, W. N., and Attig, J. W., eds., Alpha and omega (Precambrian and Quaternary) in central Wisconsin: Guidebook for the 50th Annual Tri-State Geological Field Conference, p. 31-55.

Jacobs, J. D., Mode, W. N., and Dowdeswell, E. K., 1985, Contemporary pollen deposition and the distribution of *Betula glandulosa* at the limit of low arctic tundra in southern Baffin Island, N.W.T., Canada: Arctic and Alpine Research, v. 17, p. 279-287.

Short, S. K., Mode, W. N., and Davis, P. T., 1985, The Holocene from Baffin Island: modern and fossil pollen studies, *in* Andrews, J. T., ed., Quaternary Environments: Eastern Canadian Arctic, Baffin Bay and Western Greenland: Allen and Unwin, London, p. 608-642.

Mode, W. N., 1985, Pre-Holocene pollen and molluscan records, in Andrews, J. T., ed., Quaternary Environments: Eastern Canadian Arctic, Baffin Bay and Western Greenland: Allen and Unwin, London, p. 502-519.

Jacobs, J. D., Mode, W. N., Squires, C. A., and Miller, G. H., 1985, Holocene environmental change in the Frobisher Bay area, Baffin Island, N.W.T.: deglaciation, emergence, and the sequence of vegetation and climate: Géographie physique et Quaternaire, v. 39, p. 151-162.

Andrews, J. T., Aksu, A., Kelly, M., Klassen, R., Miller, G. H., Mode, W. N., and Mudie, P., 1985, Land/ocean correlations during the last interglacial/glacial transition, Baffin Bay, northwestern North Atlantic: a review: Quaternary Science Reviews, v. 4, p. 333-355.

Carrara, P. E., Mode, W. N., Rubin, M., and Robinson, S. W., 1984, Deglaciation and evidence of a higher timberline in the San Juan Mountains of southwestern Colorado: Quaternary Research, v. 21, p. 42-55.

Mode, W. N., Nelson, A. R., and Brigham, J. K., 1983, A facies model of Quaternary glacial-marine cyclic sedimentation along eastern Baffin Island, Canada, *in* Molnia, B. F., ed., Glacial-Marine sedimentation: Plenum, New York, p. 495-534.

W. N. Mode, C.V. Page 8

Elliott-Fisk, D. L., Andrews, J. T., Short, S. K., and Mode, W. N., 1982, Isopoll maps and an analysis of the distribution of the modern pollen rain, eastern and central northern Canada: Géographie physique et Quaternaire, v. 36, p. 91-108.

Andrews, J. T., Miller, G. H., Nelson, A. R., Mode, W. N., and Locke, W. W., III, 1981, Quaternary near-shore environments on eastern Baffin Island, N.W.T., *in* Mahaney, W. C., ed., Quaternary paleoclimate: Geo Books, Norwich, England, p. 13-44.

#### Articles (continued)

Andrews, J. T., Davis, P. T., Mode, W. N., Nichols, H., and Short, S. K., 1981, Relative departures in July temperatures in northern Canada for the past 6,000 yr: Nature, v. 289, p. 164-167.

Andrews, J. T., Mode., W. N., and Davis, P. T., 1980, Holocene climate based on pollen transfer functions, eastern Canadian Arctic: Arctic and Alpine Research, v. 12, p. 41-64.

Andrews, J. T., Mode, W. N., Webber, P. J., Miller, G. H., and Jacobs, J. D., 1980, Present distribution of dwarf birches and *Betula* pollen, southeastern Baffin Island, N.W.T., Canada: Arctic, v. 33, p. 50-58.

#### Reviews

Mode, W. N., 1995, Review of *Earth's Glacial Record*: GSA Today, v. 5, p. 249.

Mode, W. N., 1994, Review of *Canada's Cold Environments*: Polar Record, v. 30, no. 172, p. 63-64.

Mode, W. N., 1993, Review of *Quaternary Landscapes*: GSA Today, v. 3, p. 131-132.

Mode, W. N., 1984, Review of *Paleoecology of Beringia*: Quaternary Research, v. 22, p. 151-152.

Papers Given at Professional Meetings (published abstracts)

Alessi, Timothy, Mode, W. N., Hooyer, T. S., Clayton, Lee, and Attig, J. W., 2005, Sedimentary record of late glacial events in

Page 9

the Fox River lowland, east-central Wisconsin: Geological Society of America, 2005 Abstracts with Programs, v. 37, no. 5, p. 14.

Attig, J. W., Hooyer, T. S., Mode, W. N., and Clayton, Lee, and 2005, Glacial lakes Wisconsin and Oshkosh -- two very different ice-marginal late-glacial lakes in Wisconsin: Geological Society of America, 2005 Abstracts with Programs, v. 37, no. 5, p. 22.

Mickelson, D. M., Hooyer, T. S., Socha, B. J., Maher, L. J., Clayton, Lee, Winguth, C., Attig, J. W., and Mode, W. N., 2005, Glacial advance, retreat, and the record of late glacial climate change in northeastern Wisconsin: Geological Society of America, 2005 Abstracts with Programs, v. 37, no. 5, p. 92.

Fischer-Guex, L. J., Mode, W. N., and Pillsbury, R. W., 2005, A diatom-based paleolimnological study of Rush Lake, Wisconsin: Geological Society of America, 2005 Abstracts with Programs, v. 37, no. 5, p. 95.

W. N. Mode, C.V.
Page 10
Articles (continued)

Hooyer, T. S., Schoephoester, P., Mode, W. N., Clayton, Lee, and Attig, J. W., 2004, Glacial outburst floods from proglacial lakes in Wisconsin: Geological Society of America, 2004 Abstracts with Programs, v. 36, no. 5, p. 281.

Hooyer, T. S., Mode, W. N., Forman, S. L., Attig, J. W., and Clayton, Lee, 2003, Assessing the deglacial chronology of the Green Bay Lobe: evidence from glacial Lake Oshkosh: Geological Society of America, 2003 Abstracts with Programs, v. 35, no. 7, p. 109.

Mode, W. N., Hooyer, T. S., Attig, J. W., Clayton, Lee., and Kostka, S. J., 2003, Late Wisconsin stratigraphy of the glacial lake Oshkosh basin, Wisconsin: Geological Society of America, 2003 Abstracts with Programs, v. 35, no. 2, p. 60.

Hooyer, T. S., Clayton, Lee, Attig, J. W., and Mode, W. N., 2003, History of the glacial Lake Oshkosh basin, Wisconsin: Geological Society of America, 2003 Abstracts with Programs, v. 35, no. 2, p. 60.

Alessi, T.\*, Baker, G. S. Ham, N., Goetz-Ensminger, S. L., Trople, D., and Mode, W. N., 2003, Vegetative succession of forested glacial ice at the Matanuska Glacier, Alaska: Geological Society of America, 2003 Abstracts with Programs, v. 35, no. 2, p. 46 (\*undergraduate).

Snyder, J. A., Forman, S. L., Tarasov, G. A., Khasenkaev, V. B., Mode, W. N., Muzikar, P. F., 2002, Late Pleistocene glaciation of Kanin Peninsula, Russia: field observations and preliminary surface exposure dating (abstract): Geological Society of America, Abstracts with Programs, v. 34, no. 6, p. 549.

Kostka, S. J.\*, and Mode, W. N., 2001, Till deposition and clast pavement formation, Door County, Wisconsin (abstract): Geological Society of America, Abstracts with Programs, v. 33, no. 6, p. A-317 (\*undergraduate).

Kostka, S. J.\*, and Mode, W. N., 2001, A glacial clast pavement in Door County, Wisconsin (abstract): Geological Society of America, Abstracts with Programs, v. 33, no. 4, p. A-3 (\*undergraduate).

Fantle, P. W.\*, and Mode, W. N., 2000, Pollen evidence of an undiscovered archaeological site in east-central Wisconsin

Page 11

(abstract): Geological Society of America, Abstracts with Programs, v. 32, no. 4, p. A-12 (\*undergraduate).

Mode, W. N., Miller, Gifford H., and Stafford, Jr., Thomas A., 1999, A new pollen diagram from Baffin Island, Canada (abstract): Geological Society of America, Abstracts with Programs, v. 31, no. 7, p. A-368.

#### Papers Given at Professional Meetings (continued)

Mode, W. N., 1998, Sensing tundra vegetation with surface pollen samples (abstract): Geological Society of America Abstracts with Programs, v. 30, no. 7, p. A-388.

Mielke, K. M.\*, Bartek, L. R., Domack, E. W., and Mode, W. N., 1997, Pollen and kerogen analyses of Middle Pliocene sediments from the central Ross Sea, Antarctica (abstract): Geological Society of America Abstracts with Programs, v. 29, no. 6, p. A-97 (\*undergraduate).

Sauer, P. E., Miller, G. H., Short, S. K., and Mode, W. N., 1996, Holocene climatic change from oxygen organic isotope ratios and pollen from lake sediments in the eastern Canadian Arctic (abstract): Geological Society of America Abstracts with Programs, v. 28, no. 7, p. A-303.

Snyder, J., Forman, S., Mode, W., Tarasov, G., and Sharapova, A., 1995, Late Weichselian deglaciation of the northeastern Kola Peninsula, Russia: evidence from sediment records from emerged coastal lakes (abstract): Geological Society of America Abstracts with Programs, v. 27, no. 6, p. A-60.

Mode, W. N., Short, S. K., Sauer, P. E., and Miller, G. H., 1994, Exotic pollen transport to Baffin Island, Canada, during the Holocene (abstract): Geological Society of America Abstracts with Programs, v. 26, no. 7, p. A-325.

Escamilla, M. A., Mode, W. N., and Stravers, J. A., 1994, Palynological correlation of the Holocene record between two lacustrine cores from southeastern Baffin Island and a marine core from Davis Strait (abstract): Geological Society of America Abstracts with Programs, v. 26, no. 7, p. A-325.

Andrews, J. T., Jennings, A. E., Miller, G. H., Williams, K. M., Syvitski, J. P. M., Osterman, L. E., and Mode, W. N., 1994, A

Page 12

Younger Dryas age event (?) and paleoclimatic conditions based on an estuarine (fiord) core, Sunneshine Fiord, E. Baffin Is. (abstract): Geological Society of America Abstracts with Programs, v. 26, no. 7, p. A-325-A-326.

Mode, W. N., Sauer, P. E., and Miller, G. H., 1993, Interglacial shrub tundra in Baffin Island (abstract): Geological Society of America Abstracts with Programs, v. 25, no. 6, p. A-224.

Miller, G. H., Nesje, A., Mode, W. N., Sauer, P. and Short, S. K., 1993, Holocene glaciation of SE Baffin Island, Arctic Canada: the lacustrine record (abstract): Geological Society of America Abstracts with Programs, v. 25, no. 6, p. A-224.

Sauer, P. E., Miller, G. H., White, J. W. C., Mode, W. N., and Sternberg, L., 1993, Paleoclimatic implications of oxygen isotopes in aquatic moss cellulose from lake sediments, Baffin Island, Arctic Canada (abstract): Eos, v. 74, no. 43, p. 332.

#### Papers Given at Professional Meetings (continued)

- Mode, W. N., 1992, Postglacial history of the low arctic tundra in southern Baffin Island (abstract): Geological Society of America Abstracts with Programs, v. 24, no., 7, p. A347.
- Sauer, P. E., Miller, G. H., Jull, A. T. J., Mode, W. N., and Nesje, Atle, 1991, Continuous records of late Quaternary climate change in arctic lake sediments, Baffin Island, arctic Canada (abstract): Geological Society of America Abstracts with Programs, v. 23, no. 5, p. A406.
- Mode, W. N., 1990, Pollen analysis of surface lake sediments from the tundra of southern Baffin Island, Canada (abstract): Geological Society of America Abstracts with Programs, v. 22, no. 7, p. 271 (poster).
- Jacobs, J. D., and Mode, W. N., 1989, The Hypsithermal in Baffin Island: Too little, too late (abstract): 4th Annual Meeting of the Canadian Committee on Climatic Fluctuations and Man, Ottawa, Canada, p. 13-14.
- Mode, W. N., Andrews, J. T., and Jull, A. T. J., 1989, Holocene pollen stratigraphy and chronology of lakes in southern Baffin Island, Canada (abstract): Geological Society of America Abstracts with Programs, v. 21, no. 6, p. A212.
- Baker, R. W., Attig, J. W., Mode, W. N., Johnson, M. D., and Clayton, Lee, 1987, A major advance of the pre-Illinoian Des Moines Lobe (abstract): Geological Society of America Abstracts with Programs, v. 19, no. 4, p. 187.
- Mode, W. N. and Jacobs, J. D., 1985, Holocene vegetation and climate, southern Baffin Island, N.W.T., Canada (abstract): Geological Society of America Abstracts with Programs, v. 17, no. 5, p. 319.
- Jacobs, J. D., Mode, W. N., and Squires, C. A., 1984, Holocene environments of the Frobisher Bay area, Baffin Island, N. W. T. (abstract): INQUA Symposium on Holocene climate, Sherbrooke, Quebec (poster).
- Mode, W. N. and Jacobs, J. D., 1983, Pollen rain in the low-arctic tundra of southern Baffin Island, N.W.T., Canada (abstract):

W. N. Mode, C.V. Page 14 Geological Society of America Abstracts with Programs, v. 15, no. 6, p. 646.

Colinvaux, P. A., Bergstrom, M., and Mode, W. N., 1982, The last 13,000 years in arctic Alaska (abstract): Eleventh International Quaternary Association Congress, Moscow, Abstracts, v. 1, p. 64.

Short, S. K., Andrews, J. T., Baker, S. A., Mode, W. N., and Webber, P. J., 1982, Modern and fossil pollen studies, Alaska Haul Road (abstract): American Quaternary Association, Seventh Biennial Conference, Seattle, p. 162 (poster).

Papers Given at Professional Meetings (continued)

Mode, W. N., Davis, P. T., and Andrews, J. T., 1981, Pollen floristic zonation of the eastern Canadian arctic tundra (abstract): Association of American Geographers Annual Meeting, p. 51.

Short, S. K., Mode, W. N., Baker, S. K., Webber, P. J., and Andrews, J. T., 1981, Modern pollen fallout, central and northern Alaska (abstract): Proceedings 32nd Alaska Science Conference, p. 40.

Miller, G. H., Nelson, A. R., Brigham, J., Mode, W. N., and Andrews, J. T., 1980, Glacial and sea level events, eastern Baffin Island: correlations based on aminozones (abstract): Geological Association of Canada Annual Meeting, v. 5, p. 72.

Carrara, P. E. and Mode, W. N., 1979, Extensive deglaciation in the San Juan Mountains, Colorado prior to 14,000 year BP (abstract): Geological Society of America Abstracts with Programs, v. 11, no 7, p. 399.

Mode, W. N., 1979, Late Quaternary glacial and marine stratigraphy, Clyde foreland, Baffin Island, N.W.T., Canada (abstract): Geological Society of America Abstracts with Programs, v. 11, no. 7, p. 481 (poster).